	/boc
Mun	nber: 09/100,349 ms Branch CRF Processing Date: 1/25/2002 Edited by: Virified by: V
Cł	hanged a file from non-ASCII to ASCINTERED  Edited by: V rifled by: V
	hanged the margins in cases where the sequence text was "wrapped" down to the next line
Ed	dited a format error in the Current Application Data section, specifically:
Ed ap	dited the Current Application Data section with the actual current number. The number inputted by the oplicant was the prior application data; or other
Ad	dded the mandatory heading and subheadings for "Current Application Data". FECH CENTER 1600/2900
Ed	lited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer.
Ch	nanged the spelling of a mandatory field (the headings or subheadings), specifically:
Со	prrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were:
Ins	serted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited:
Co	procted subheading placement. All responses must be on the same line as each subheading. If the plicant placed a response below the subheading, this was moved to its appropriate place.
Ins	serted colons after headings/subheadings. Headings edited included:
De	eleted extra, invalid, headings used by an applicant, specifically:
D:	eleted:  non-ASCII "garbage" at the beginning/end of files;  secretary initials/filename at end of file page numbers throughout text;  other invalid text, such as
ln	serted mandatory headings, specifically:
C	orrected an obvious error in the response, specifically:
E	dited identifiers where upper case is used but lower case is required, or vice versa.
C	orrected an error in the Number of Sequences field, specifically:
Α	"Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted.
	leted <i>ending</i> stop codon in amino acid sequences and adjusted the "(A)Length:" field accordingly (error to a Patentin bug). Sequences corrected:
due	

\*Examiner: The above corrections must be communicated to the applicant in the first Office Action. DO NOT send a copy of this form.

## RECEIVED

AUG 0 1 2002



1600

## TECH CENTER 1600/2900

RAW SEQUENCE LISTING DATE: 07/25/2002 PATENT APPLICATION: US/09/700,349 TIME: 21:40:08

3 <110> APPLICANT: MAX-PLANCK-GESELLSCHAFT ZUR FTRDERUNG DER WISSENSCHAFTEN E.V.

Input Set : A:\Pto.amc

Output Set: N:\CRF3\07252002\I700349.raw

```
WOLFGANG ROHDE, BUSECK
             DIRK PRUFER, KOLN
     6
             ECKHARD TACKE, EBSTORF
             PETER PASEMANN. KOLN
     7
             FRANCESCO SALAMINI, KOLN
    10 <120> TITLE OF INVENTION: METHOD FOR PRODUCING PLANTS HAVING AN INCREASED TOLERANCE
AGAINST
             DROUGHT AND/OR FUNGAL ATTACK AND/OR INCREASED SALT CONCENTRATIONS
    11
             AND/OR EXTREME TEMPERATURE BY THE EXPRESSION OF PLASMODESMATA-
    12
    13
             LOCALIZED PROTEINS
    15 <130> FILE REFERENCE: 009848-0276439
    17 <140> CURRENT APPLICATION NUMBER: 09/700,349
C--> 18 <141> CURRENT FILING DATE: 2001-03-16
     20 <150> PRIOR APPLICATION NUMBER: PCT/EP99/03291
    21 <151> PRIOR FILING DATE: 1999-05-12
    23 <150> PRIOR APPLICATION NUMBER: 98108726.5
    24 <151> PRIOR FILING DATE: 1998-05-13
    26 <160> NUMBER OF SEQ ID NOS: 3
     28 <170> SOFTWARE: PatentIn Ver. 3.0
     30 <210> SEQ ID NO: 1
     31 <211> LENGTH: 20
     32 <212> TYPE: PRT
     33 <213> ORGANISM: Artificial Sequence
     35 <220> FEATURE:
     36 <223> OTHER INFORMATION: Description of Artificial Sequence: synthetic, no natural
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     38 <400> SEQUENCE: 1
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     47 <210> SEQ ID NO: 2
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     50 <213> ORGANISM: Artificial Sequence
     53 <220> FEATURE:
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Met Ala Glu Leu Gly Ser Gly Ser Glu Leu His Arg Gly
1 5 10

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    66 ggc ggc cgc tct aga act agt acg tca acg gtg gtg tac aac aac caa
     67 Gly Gly Arg Ser Arg Thr Ser Thr Ser Thr Val Val Tyr Asn Asn Gln
                                 20
    70 gga ggc gaa gaa ggc aat ccc ttc gca ggc gcg cta aca gag ttc agc
    71 Gly Gly Glu Glu Gly Asn Pro Phe Ala Gly Ala Leu Thr Glu Phe Ser
                                                 40
                             35
    74 cag tgg tta tgg tca cgg cct ctg ggc aac cca ggc gcc gaa gac gta
                                                                           193
    75 Gln Trp Leu Trp Ser Arg Pro Leu Gly Asn Pro Gly Ala Glu Asp Val
                         50
     78 gaa gag gag gca atc gcc gct caa gaa gaa ctg gag ttc ccc gag gac
    79 Glu Glu Glu Ala Ile Ala Ala Gln Glu Glu Leu Glu Phe Pro Glu Asp
                     65
    80
                                                                           289
    82 gag gct caa gcg aga cat tcg tgt tta caa agg aca acc tca tgg gca
    83 Glu Ala Gln Ala Arg His Ser Cys Leu Gln Arg Thr Thr Ser Trp Ala
                                     85
    86 act ccc aag gaa gtt tca cct tcg ggc cga gtc tat cag act gtc cgg
                                                                           337
    87 Thr Pro Lys Glu Val Ser Pro Ser Gly Arg Val Tyr Gln Thr Val Arg
                                100
                                                    105
     90 cat tca agg atg gaa tac tca agg cct acc atg agt ata aga tca caa
                                                                           385
     91 His Ser Arg Met Glu Tyr Ser Arg Pro Thr Met Ser Ile Arg Ser Gln
    92 110
                            115
                                                120
                                                                           433
     94 gca tot tac ttc agt tcg tca gcg agg cct ctt cca cct ccg gct
    95 Ala Ser Tyr Phe Ser Ser Ser Ala Arg Pro Leu Pro Pro Pro Pro Ala
                                            135
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    98 cca tcg ctt atg agt tgg acc ccc att gca aag tat cat ccc tcc agt
    99 Pro Ser Leu Met Ser Trp Thr Pro Ile Ala Lys Tyr His Pro Ser Ser
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    100
    103 cct acg tca aca agt tcc aaa tta cga agg gcg gcg cca aaa ctt atc
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origin
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    125 Ser Arg Thr Ser Thr Ser Thr Val Val Tyr Asn Asn Gln Gly Gly Glu
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    128 Glu Gly Asn Pro Phe Ala Gly Ala Leu Thr Glu Phe Ser Gln Trp Leu
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                                      40
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     134 Ala Ile Ala Ala Gln Glu Glu Leu Glu Phe Pro Glu Asp Glu Ala Gln
```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/700,349

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TIME: 21:40:08

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141	Glu	Val	Ser	Pro	Ser	Gly	Arg	Val	Tyr	Gln	Thr	Val	Arg	His	Ser	Arg
142				100					105					110		
144	Met	Glu	Tyr	Ser	Arg	Pro	Thr	Met	Ser	Ile	Arg	Ser	Gln	Ala	Ser	Tyr
145			115					120					125			
147	Phe	Ser	Ser	Ser	Ala	Arg	Pro	Leu	Pro	Pro	Pro	Pro	Ala	Pro	Ser	Leu
148		130					135					140				
150	Met	Ser	Trp	Thr	Pro	Ile	Ala	Lys	Tyr	His	Pro	Ser	Ser	Pro	Thr	Ser
151	145					150					155					160
153	Thr	Ser	Ser	Lys	Leu	Arg	Arg	Ala	Ala	Pro	Lys	Leu	Ile	Lys	Arg	Gly
154					165					170					175	

VERIFICATION SUMMARY

DATE: 07/25/2002

PATENT APPLICATION: US/09/700,349

TIME: 21:40:09

Input Set : A:\Pto.amc

Output Set: N:\CRF3\07252002\I700349.raw

L:18 M:271 C: Current Filing Date differs, Replaced Current Filing Date